



## PART #: NETB13PPDC

# User Manual and Installation Guide

---

**The NetIrrigate® PumpProxy® DC (Part# NETB13PPDC) is designed for remotely monitoring and shutting down engine driven pumps with 12VDC ignition circuits. For three phase and single phase electrically driven pumps, please refer to the user manual and installation guide for part # NETB13PPAC.**

Copyright © 2013 Net Irrigate, LLC. All rights reserved.

This publication may not be reproduced in part, without prior written consent from Net Irrigate, LLC. Net Irrigate, LLC makes no representations or warranties with respect to the contents hereof and specifically disclaim any

implied warranties or merchantability for any particular purpose. Net Irrigate, LLC reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation to notify any person or organization of such changes.



NetIrrigate®, PumpProxy® and its associated logos are registered trademarks of Net Irrigate, LLC. Other trademarks, trade names, and logos published in this manual belong to their respective owners.

### Revision History

Rev	Date	Description
A	December 3, 2013	Initial release of manual.

#### Customer Support:

Email: [support@netirrigate.com](mailto:support@netirrigate.com)  
Phone: (800) 961-9549 x2  
[www.netirrigate.com](http://www.netirrigate.com)

#### Business Address:

Net Irrigate, LLC  
2356 W Industrial Park Dr  
Bloomington, IN 47404



## NET IRRIGATE STANDARD HARDWARE & SOFTWARE USER AGREEMENT (Revision D)

I. Grant of license. Subject to customer paying all amounts payable hereunder, Net Irrigate, LLC ("Net Irrigate") grants to customer a non-exclusive, nontransferable license during the term hereof to use the software embedded in Net Irrigate® and/or wirenet® branded products (the "products") purchased by customer (the "licensed software") for customer's irrigation system monitoring needs.

II. Ownership of the licensed software. Net Irrigate shall retain title to and ownership of the licensed software. Net Irrigate reserves all rights not expressly granted herein. The licensed software may not be used beyond the scope of the license expressly granted herein. Customer shall keep the licensed software confidential. Customer may not alter, modify, or adapt the licensed software or documentation, including, but not limited to, translating, reverse engineering, decompiling, disassembling, or creating derivative works. Customer shall promptly report any infringement of the licensed software of which it becomes aware, and shall cooperate with Net Irrigate in protecting Net Irrigate's proprietary rights in the licensed software.

III. Data and privacy. Manufacturer may, without restriction, collect information or data arising from or otherwise relating to the use of its product. Manufacturer shall have exclusive rights in the information and data and may disclose, disseminate, or sell any non-personally identifiable information or data to third parties.

IV. Term and termination. This agreement shall take effect upon the delivery of the products to the customer, and shall terminate 99 (ninety-nine) years from therefrom.

V. Warranties and liability. Net Irrigate represents, warrants, and covenants to customer that the products manufactured shall be free from defects in materials and workmanship for the period of 1 (one) year from the date products are linked to an irrigation site within Net Irrigate's software used for management of the services. Customer acknowledges and agrees that Net Irrigate shall have no liability arising from the operation or use of the products for special, indirect, consequential, exemplary, punitive, or incidental damages (including loss of equipment, data, revenue, profits, crops or other economic advantage), even if it has been advised of the possibility of such damages, and even if such damages are directly or indirectly caused by negligence or a tort committed by Net Irrigate, its agents, or its assigns. The maximum liability of Net Irrigate to any person, firm or corporation whatsoever arising out of or in the connection with any license, use or other employment of the products, whether such liability arises from any claim based on breach or repudiation of contract, breach of warranty, tort, or otherwise, shall in no case exceed the equivalent of the price paid by the customer for the products. The essential purpose of this provision is to limit the potential liability of the parties arising from this agreement. The parties acknowledge that the limitations set forth in this section 4 are integral to the amount of consideration levied in connection with the license of the service and that, were Net Irrigate to assume any further liability other than as set forth herein, such consideration would of necessity be set substantially higher. Certain states and/or jurisdictions do not allow the exclusion of implied warranties or limitations of liability for incidental or consequential damages, so the exclusions set forth above may not apply to you.

a. Wireless carriers. Customer expressly acknowledges and agrees that it has no contractual relationship whatsoever with the underlying wireless service provider or its affiliates or contractors and that customer is not a third party beneficiary of any agreement between manufacturer and the underlying carrier. In addition, customer acknowledges and agrees that the underlying carrier and its affiliates and contractors shall have no legal, equitable, or other liability of any kind to customer and customer hereby waives any and all claims or demands thereof. Manufacturer also shall have no liability arising from or related to the instability or outage of the underlying carrier's wireless service or that of its affiliates or contractors.

b. Disruption of services. Customer acknowledges and agrees that Net Irrigate shall have the right to disrupt or otherwise suspend services integral to the hardware and software functions if payment is not received by its distributors or dealers or end users. Net Irrigate shall have no liability for any damages arising from or related to such disruption or suspension.

b. Customer duties. To maintain warranties, customer shall be required to test product annually—measured from the date of installation—to ensure the effectiveness of the alarm and security responses.

Vi. Non-exhaustive disclaimers. Customer acknowledges and agrees that acts of god, lightning strikes, floods, tornadoes, or use for which the product was not intended, theft, or attempted theft are not events covered by warranty. Net Irrigate may deny customer support if products or services are used for any purpose other than which they were intended. Customer acknowledges that these disclaimers are not intended to be exhaustive.

VII. Government rights. The licensed software is commercial computer software under federal government acquisition regulations and agency supplements to them. If the licensed software is provided to the federal government and/or its agencies, it is provided only under the restricted rights provision of the federal acquisition regulations applicable to commercial computer software developed at private expense and not in the public domain. The use, duplication, or disclosure by the federal government and/or its agencies is subject to restrictions as set forth in subdivision (c)(ii) of the rights and technical data and computer software clause at DFARS 252.227-7013 and FAR 52.227-19(c).

VIII. Export controls. Customer acknowledges that the licensing and distribution of the licensed software is subject to the export control laws and regulations of the United States of America, and any amendments thereof, which restrict exports and re-exports of software, technical data, and direct products of technical data. Customer agrees that it will not export or re-export any licensed software, or any information or documentation related thereto, directly or indirectly, without first obtaining permission to do so as required from the United States of America Department of Commerce's Bureau of Export Administration, or other appropriate governmental agencies, to any countries, end-users, or for any end uses that are restricted by U.S. export laws and regulations, and any amendments thereof.

IX. Miscellaneous. Customer may not assign, transfer, or delegate any of its rights, duties or obligations hereunder, in whole or in part, without the prior written consent of Net Irrigate. Customer shall not disclose the terms and conditions of this agreement, except as may be required to implement and enforce the terms of this agreement, or as may be required by legal procedures or by law. In all matters relating to this agreement, customer and Net Irrigate shall act as independent contractors. This agreement shall be governed, construed, and interpreted under the laws of the State of Indiana, to the exclusion of any conflict of law or choice of law rule or principle that might refer construction or interpretation of this agreement to the substantive law of another jurisdiction. Any action to enforce this agreement or for breach of this agreement shall be brought in a state or federal court situated in Marion County, Indiana, and each of the parties hereby consents to personal jurisdiction of and venue in such courts, and waives any future right to object to this designation of jurisdiction and venue. The waiver or failure of any party to exercise in any respect any right provided for under this agreement shall not be deemed a waiver of any future right hereunder. This agreement shall bind the parties, their permitted successors, heirs, and assigns. No provision of this agreement which may be found to be unenforceable shall in any way invalidate any other provision or provisions of this agreement, all of which shall remain in full force and effect. Any ambiguities in this agreement shall not be strictly construed against the drafter of the language concerned but shall be resolved by applying the most reasonable interpretation under the circumstances, giving full consideration to the intentions of the parties at the time of contracting. There are no representations, promises, warranties or understandings relied upon by customer which are not contained herein. Customer shall be responsible for any and all taxes applicable to this agreement, excluding taxes on the income of Net Irrigate. In any collection action or litigation relating to this agreement, Net Irrigate shall be entitled to recover its costs of collection or litigation, including reasonable attorney's fees.

## Contents

Applications.....	4
PumpProxy® Overview.....	5
Connection Cable .....	5
Engine On/Off Notifications.....	5
Remote Engine Shutdown .....	5
Murphy Tattletale® Annunciators and Magnetic Switches .....	5
Installation.....	6
Identifying the Device Id.....	6
Mounting .....	6
Murphy 117/117PH Wiring.....	6
Murphy 518PH/518APH/518E with “Closed Loop”™ .....	7
Murphy 518PH/518APH/518E without “Closed Loop”™ .....	7
Configuration.....	8
Customer Creation .....	8
Site Creation .....	9
Notification Recipients.....	10
Adding a Notification Recipient.....	10
Suppressing Notifications.....	10
Directing Notifications .....	11
Testing Procedures .....	12
Testing Power-Up Notifications.....	12
Testing Power Failure Notifications .....	12
Testing Remote Shutdown.....	12
Remote Shutdown Line .....	12
Site Status Page .....	12
iPhone App.....	13
Setting Up a Master-Slave Relationship with a Pivot.....	14

## Applications

Part # NETB13PPDC (branded the PumpProxy®) is specifically designed to remotely monitor and shut down engine driven irrigation pumps. With a PumpProxy® installed on an engine driven irrigation pump, you can:

- Receive notifications via voice call, text message, or email when your engine fails or is started up
- Monitor your engine from the NetIrrigate® website or a convenient iPhone app
- Shutdown your engine from your phone
- Replace underground “kill wires” from your center pivot irrigation panel to its associated pump (requires compliment part # NETB13PIV) such that the pump’s engine automatically stops when your pivot stops.



**Use as a  
stand-alone engine  
monitoring unit...**



**PumpProxy®**

**Or in a master-slave  
scenario with a center  
pivot or linear system**



**PivotProxy®**



## PumpProxy® Overview

### Connection Cable

The NETB13PPDC is equipped with a five conductor PVC jacketed connection cord containing five wires. The description of each conductor is as follows:

Part #: NETB13PPDC	
<b>Red</b>	+12VDC
<b>Black</b>	-0VDC (GND)
<b>White</b>	Relay Common
<b>Blue</b>	NC Relay Contact
<b>Green</b>	NO Relay Contact

### Engine On/Off Notifications

The NETB13PPDC triggers notifications when off-to-on and on-to-off transitions occur. For example, when 12VDC is supplied to the red and black conductors, the unit can be configured to send a voice, text, or email notification that *"YourEngineName has powered up."*

Conversely, because the NETB13PPDC is equipped with a rechargeable lithium polymer battery, when 12VDC stops being supplied to the red and black conductors, the unit can be configured to send a notification that *"YourEngineName has shut down."*

The unit is equipped with a "debounce" timer so small interruptions in power do not trigger notifications. When a transition from on-to-off occurs, the unit must be off for at least 30 seconds before a notification will be sent. Likewise, the unit must have been ON for at least 5 minutes, to ensure the backup battery is adequately charged to support a "powered down" notification.

### Remote Engine Shutdown

If the NETB13PPDC is wired correctly, it may be used to remotely stop an engine driven irrigation pump. When your security profile is properly configured on [www.netirrigate.com](http://www.netirrigate.com), stopping the pump can simply be achieved by utilizing the NetIrrigate® remote shutdown line or utilizing the PumpProxy® iPhone app available in the Apple app store.

### Murphy Tattletale® Annunciators and Magnetic Switches

Because most engines in irrigation applications are equipped with Murphy switches, the NETB13PPDC is designed to be wired in conjunction with these switches. Net Irrigate provides wiring diagrams for most standard model annunciators in this manual. If your engine is not equipped with a Murphy switch, please contact customer support at (800) 961-9549 for alternative wiring instructions.



## Installation

### Identifying the Device Id

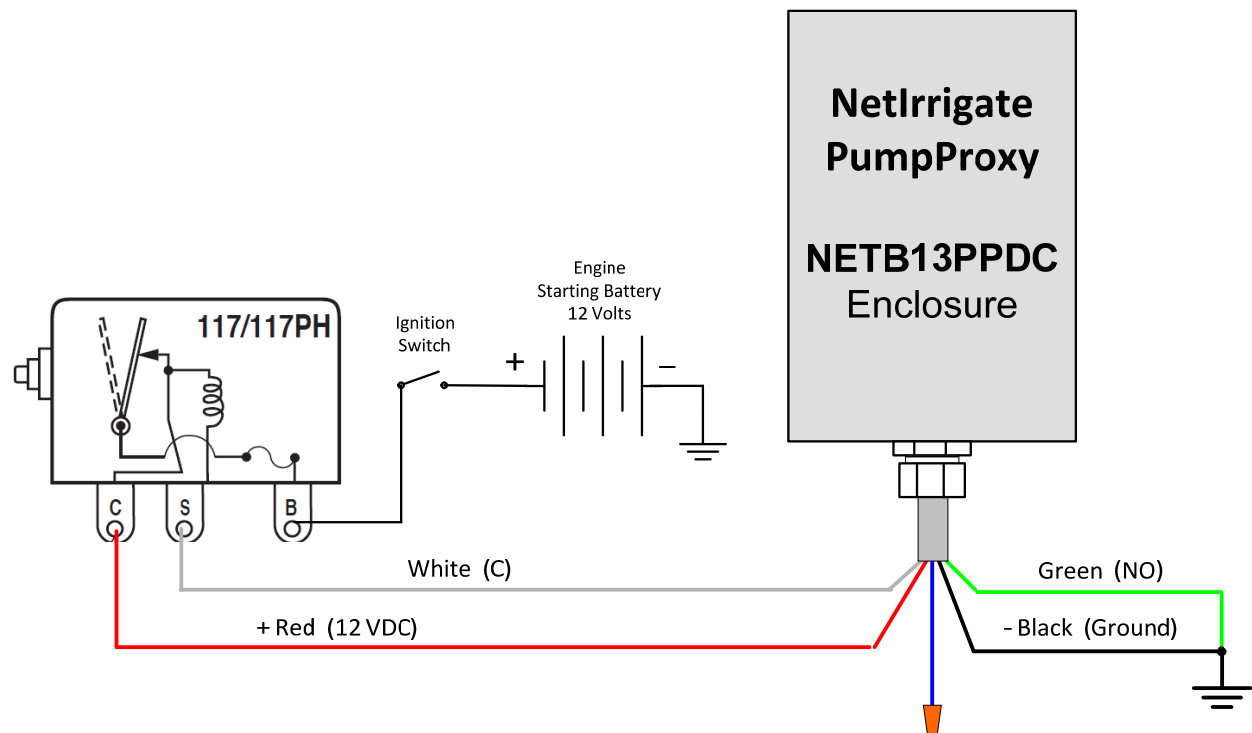
All NETB13 products are uniquely identified by a 6 digit serial number which is barcoded on both the packaging carton and the physical unit. Net Irrigate refers to this number as the “Device Id”.

### Mounting

To minimize vibration, Net Irrigate recommends mounting the PumpProxy® unit on a metallic stake. The magnets on the back of the NETB13PPDC make mounting easy. Alternatively, the PumpProxy® should be mounted to a location on the engine where vibration is minimal and the PumpProxy® is free of metallic obstructions.

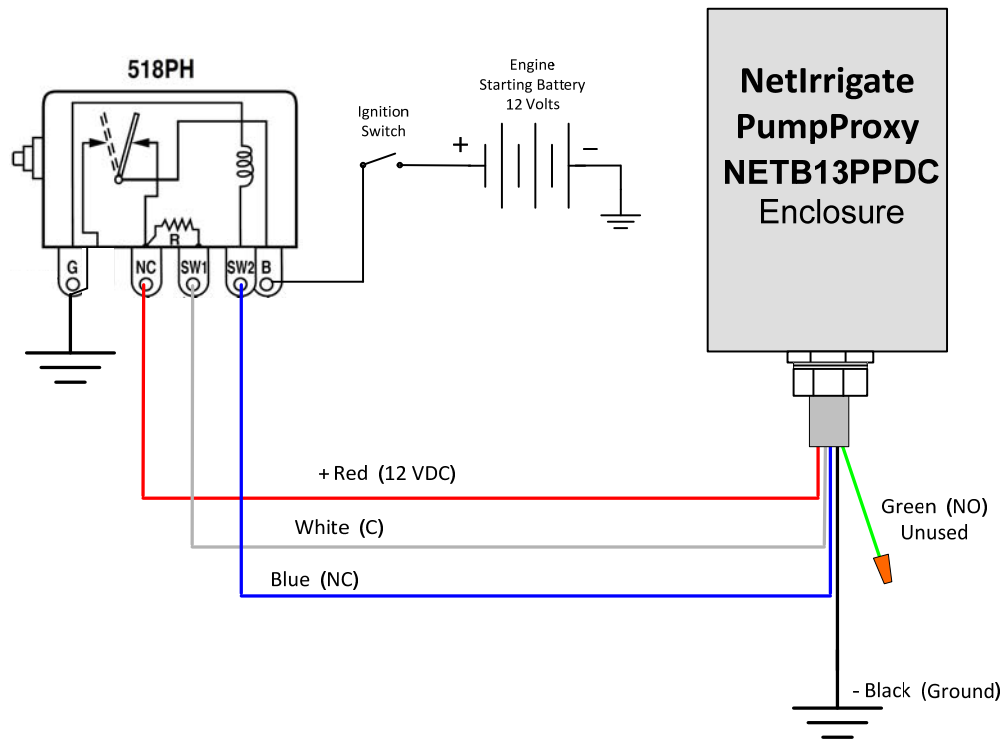


### Murphy 117/117PH Wiring

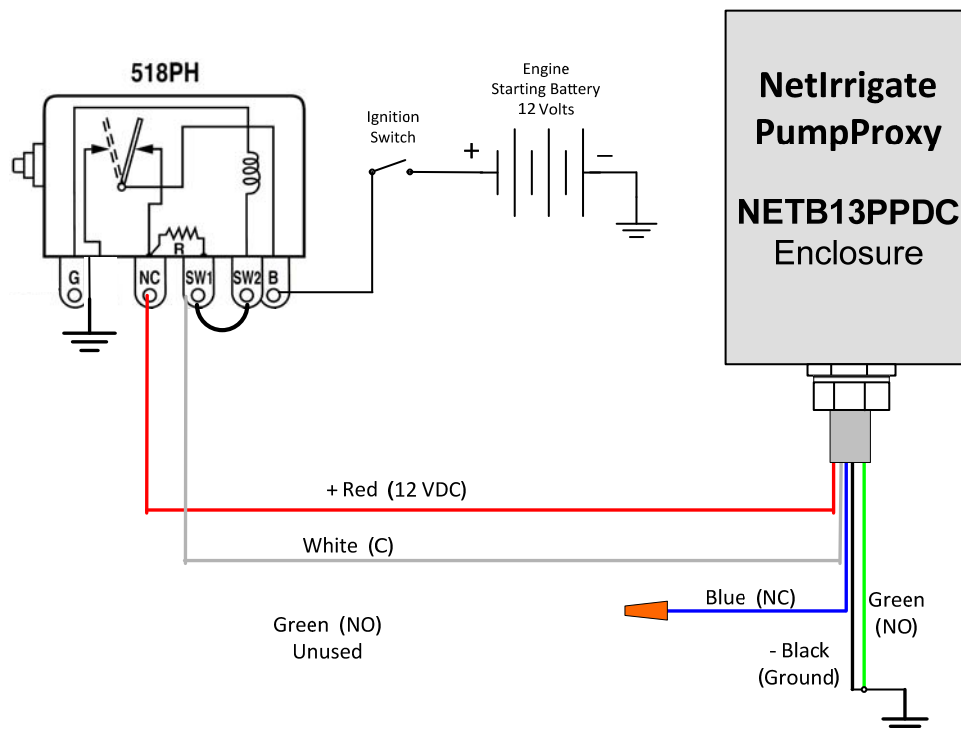




## Murphy 518PH/518APH/518E with "Closed Loop"™



## Murphy 518PH/518APH/518E without "Closed Loop"™







## Configuration

Configuring the NETB13PPDC can be achieved through one of three possible ways:

1. Login to [www.netirrigate.com](http://www.netirrigate.com). If you do not yet have a username and password for your dealership, please contact customer support at (800) 961-9549 or email [support@netirrigate.com](mailto:support@netirrigate.com). For details on how to utilize the dealer portal on [www.netirrigate.com](http://www.netirrigate.com), please review the document entitled "Web Portal User Guide".
2. Login to the PumpProxy® iPhone App. PumpProxy® is available for download in the Apple App Store. You may use the same login information as you would use to login to [www.netirrigate.com](http://www.netirrigate.com). *Instructions to configure a PumpProxy® using this method are included in this manual.*
3. If you do not have access to a computer or the PumpProxy® iPhone App, just contact customer support at (800) 961-9549 and an agent will be happy to setup the customer, site, and notification recipients for you.

## Customer Creation

If you are a dealer or reseller setting up a PumpProxy® for a customer, a customer account should be created first to if it does not yet exist.





## Site Creation


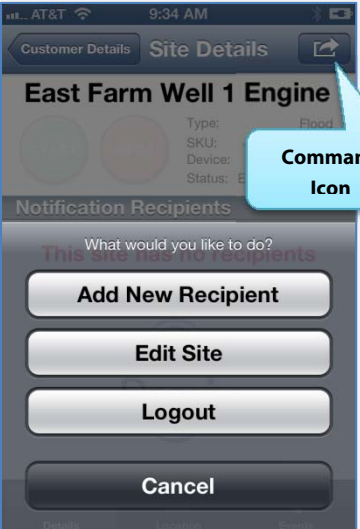
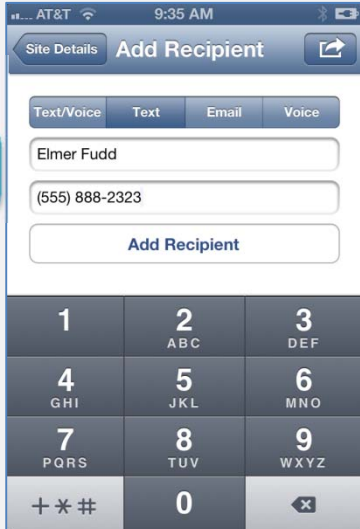
Once the customer is created, you now need to create a Pumping Site for that customer and link the NETB13PPDC to that particular site. Follow the steps below to create a pumping site linked to the appropriate serial number of your NETB13PPDC.

Step 1	Step 2	Step 3
<p><b>Tab the customer name for which you are creating the PumpProxy® enabled site for.</b></p>	<p><b>Tab the command icon in the upper right, and then tab "Add Pump Site"</b></p>	<p><b>Net Irrigate stores the GPS Coordinates of all Irrigation and Pumping Sites. Select OK to automatically have the GPS coordinates saved.</b></p>
<p><b>Step 4</b></p> <p><b>Use the form to enter details about the pump site.</b></p>	<p><b>Step 5</b></p> <p><b>Be sure to enter the correct Device Id. The Device Id can be found on the barcode of the NETB13PPDC. Tap "Add Pump Site" when finished.</b></p>	<p><b>Step 6</b></p> <p><b>The site should now appear underneath the customer you created.</b></p>

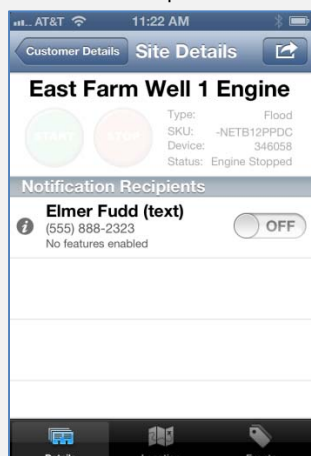

## Notification Recipients

Notification recipients are the people who are contacted (either via voice call, text message, or email) when an engine starts or stops. Up to ten notification recipients can be configured per pump site. Notification recipients can be easily enabled or disabled by using the web portal, iPhone app, or simply by calling customer support at (800) 961-9549. The iPhone app is the simplest way to create and manage notification recipients.

### Adding a Notification Recipient

Step 1	Step 2	Step 3
<p><b>Tap the pump site name from the customer site list.</b></p> 	<p><b>The screen below should appear. Once it appears, tap the command icon. Then click the "Add New Recipient" button.</b></p> 	<p><b>Select the type of notification you would like to configure and enter the contact information of the recipient. Tap "Add Recipient" when finished.</b></p> 

## Suppressing Notifications

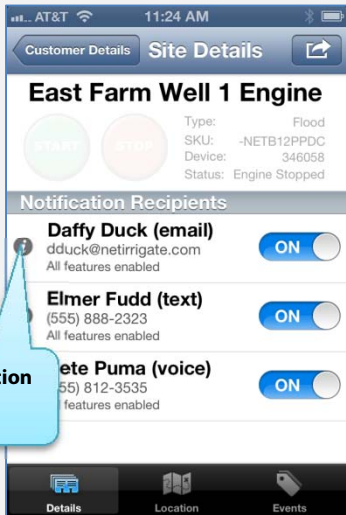
Turning Off a Recipient	Deleting a Recipient
<p>To suspend notifications for the selecting pump site, simple tap the toggle switch next to the recipient name to "Off". This action will disable all notifications for that recipient.</p> 	<p>If you accidentally added a recipient to the site in error, simply swipe to the right over the recipient name. The delete button should automatically appear.</p> 

## Directing Notifications

The PumpProxy® allows you to configure which types of events the recipient should receive. For example, you might want only certain people to know when the pump starts and other people to know when the pump stops. Configuring these settings is easy with the mobile application.

**Step 1**

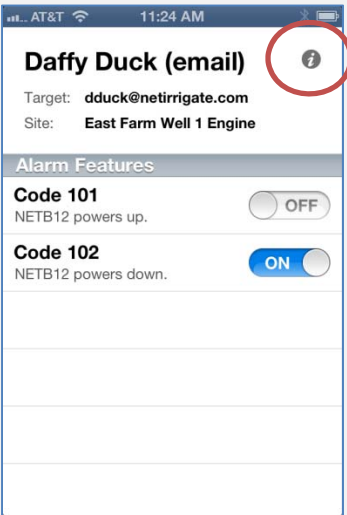
**Tap the information icon to the left of the recipient name.**



**Information Icon**

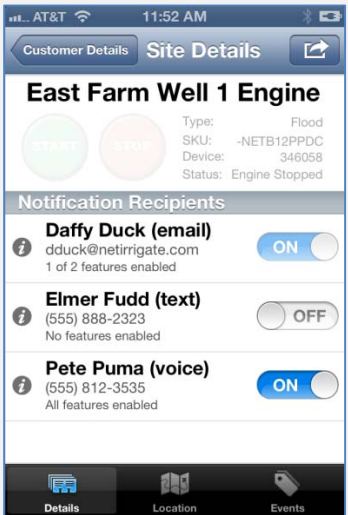
**Step 2**

**The screen below should appear. In the example below, Daffy Duck will only receive notifications when the engine stops running. When finished, tap the information icon again.**



**Step 3**

**The notification recipient screen should update indicating the Daddy Duck only has 1 of 2 notification features enabled.**





## Testing Procedures

Before testing notification services, at least one notification recipient should be configured for the site in question. If this has not been done, please see previous section.

### Testing Power-Up Notifications

If the wiring schemes are adhered to, a *"NetIrrigateSiteName has powered up"* notification should occur within three minutes after the engine is started. If a power-up notification is not received, contact customer support at (800) 961-9549 to ensure the unit is registered on the network.

### Testing Power Failure Notifications

Providing the engine has run for at least 4 minutes (to ensure backup battery is adequately charged), stop the engine. Within 3 minutes, you should receive a *"NetIrrigateSiteName has powered down"* notification. If a power-down notification is not received, contact customer support at (800) 961-9549.

### Testing Remote Shutdown

Remotely shutting down the engine can be accomplished via three ways:

- Using NetIrrigate® Remote Shutdown Line by calling (800) 961-9549 x7
- Using the Site Status page on the NetIrrigate® web portal
- Using the PumpProxy® Mobile App

All remote shut down functionally uses a combination of account and caller id security to identify your list of PumpProxy® equipped sites available for remote control. To enable your phone to initiate remote shutdown calls, make sure your phone number exists and is enabled within the Remote Access tab in the NetIrrigate® web portal.

### Remote Shutdown Line

To initiate a remote shutdown call, simply dial (800) 961-9549 and the select extension 7. The automated system will read off a list of your pumps available for remote shutdown. Follow the voice prompts and your pump should shut down within two minutes.

### Site Status Page

An engine driven pump can be shut down directly from the NetIrrigate® web portal. Simply click the "Stop" link for the site you wish to shut down.

Customer: Pig, Porky (Acme Farms) - Farmer  
Parent: Net Irrigate

Site Status Site History Water Usage Rainfall Net Irrigation Subcircle Irrigation Battery Life

Site Status List View Maps View Full Screen

Site Name	Site Type	State	Flow Rate	Heading/Zone	Direction	Last Updated	Boxes	
East Farm Well 1 Engine	Flood	Engine Running	No Flow Meter	No GPS	Unknown	5/8/2013 2:13 PM	346058	Edit   Stop
Site Name	Site Type	State	Flow Rate	Heading/Zone	Direction	Last Updated	Boxes	

## iPhone App

To shut down an engine driven pump from the PumpProxy® iPhone app, follow the steps below:

Step 1	Step 2	Step 3
<p><b>Tap on the site name of the engine you wish to shut down.</b></p> 	<p><b>Tap the red stop button.</b></p> 	<p><b>It will take about 90 seconds for the remote shutdown command to affect your engine.</b></p> 



## Setting Up a Master-Slave Relationship with a Pivot

If the NETB13PPDC will be used in conjunction with a center pivot irrigation system equipped with a NetIrrigate® PivotProxy®, it is important to properly configure the association in the NetIrrigate® web portal.

When the NETB13PPDC is configured in a master-slave relationship with a pivot, the WireRat® enabled pivot can automatically shut down the engine when the pivot stops walking. To configure this relationship, follow the steps outlined below:

1. Navigate to the “Linked Devices” tab within the Irrigation Sites section of the web portal and select the site you want to create the strictly slave relationship for. It is assumed the WireRat® has already been linked to this site.
2. In the “Link a Net Irrigate Telemetry Box to Site” drop down list, enter the Device Id of the NETB13PPDC you want to be the slave. Then click the “Create Link” button.

The screenshot shows the NetIrrigate web portal interface. At the top, there's a navigation bar with links: Customers, Irrigation Sites, Reports, Devices, and Administration. The 'Irrigation Sites' link is active. On the right, there are links for 'Log Off' and 'Password'. Below the navigation bar, there are two dropdown menus: 'Customer:' (set to 'My Account') and 'Site:' (set to 'Demo WR2 (CDMA) (200325)'). Below these, there's a tabbed interface with tabs: Site List, Details, Linked Devices, Rate Plans, Notifications, Virtual SIS, Call Log, and Partial Circles. The 'Linked Devices' tab is selected. Below the tabs, there's a table with columns: DeviceId, IMEI/ESN, Sim Card Number, MDID, Flow Meter SKU, K Factor, Rain Gauge SKU, and Slave. The table has one row with the following values: DeviceId: 346058, IMEI/ESN: A1000013CCD231, Sim Card Number: 8123456567, MDID: (empty), Flow Meter SKU: (empty), K Factor: (empty), Rain Gauge SKU: (empty), and Slave: (checkbox). Below the table, there's a dropdown menu for 'DeviceId' with '346058 (NETB13PPDC)' selected. To the right of the dropdown is a 'Site:' dropdown menu with 'choose reason for link' selected. Below these is a 'Create Link' button. At the bottom left, there's a timestamp: 'Local user time: 5/8/2013 3:18:18 PM'.

3. After you click the “Create Link” button, an entirely new irrigation site will automatically be created and the appropriate pivot to engine notification recipients will also automatically be created.